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US 20050245816 A1	US- PGPUB	20051103	Dielectric element and method for generating a magnetic resonance image therewith	600/420		Candidus, Yvonne et al.
US 20040155653 A1	US- PGPUB	20040812	METHOD FOR SYNCHRONIZING MAGNETIC RESONANCE IMAGING DATA TO BODY MOTION	324/309	600/413	Larson, Andrew C. et al.
US 20040152969 A1	US- PGPUB	20040805	Method and magnetic resonance apparatus for calibrating coil sensitivities	600/422	324/307; 324/318	Zhang, Qiang et al.
US 20040008028 A1	US- PGPUB	20040115	Method and magnetic resonance tomography apparatus for graphic planning of angiographic exposures using a contrast agent	324/306	600/410; 600/416	Horger, Wilhelm et al.
US 6798199 B2	USPAT	20040928	Method for synchronizing magnetic resonance imaging data to body motion	324/309	324/307	Larson; Andrew C. et al.
US 6380740 B1	USPAT	20020430	Method for acquiring time-resolved and location-resolved, three-dimensional data sets with magnetic resonance and apparatus for the implementation of the method	324/309	324/307	Laub; Gerhard
US 6377835 B1	USPAT	20020423	Method for separating arteries and veins in 3D MR angiographic images using correlation analysis	600/419	324/306; 324/309; 600/420	Schoenberg; Stefan O. et al.
US 5474067 A	USPAT	19951212	Method for time-resolved MR-imaging	600/413	324/306; 324/309; 600/521	Laub; Gerhard
US 5307014 A	USPAT	19940426	Inflow MR angiography with spatially variable flip angles	324/306	600/419	Laub; Gerhard
US 5206591 A	USPAT	19930427	Method for obtaining data in phase-contrast MR angiography	324/306		Hausmann; Richard et al.
US 5034692 A	USPAT	19910723	Magnetic resonance imaging method for acquiring flux-compensated, T.sub.2 - w	324/309		Laub; Gerhard et al.
US 4991586 A	USPAT	19910212	Method for monitoring vascular flow using magnetic resonance signals	600/419	324/306	Mueller; Edgar et al.
US 4367366 A	USPAT	19830104	Solar cell arrangement	136/246	136/259; 359/19	Bloss; Werner H. et al.